ABSTRACT OF THE DISCLOSURE

The present invention is directed to a radiographic apparatus, and its method of

manufacture, that utilizes a single integral housing for providing an evacuated envelope

for an anode and cathode assembly. The integral housing is formed from a substrate

material, such as Kovar, that has a radiation shielding layer, which is comprised of a

powder metal that is deposited with a plasma spray process. The powder metal

includes, for example, tungsten and iron, so that the radiation shield layer provides

sufficient radiation blocking and heat transfer characteristics such that an additional

external housing is not required. The integral housing is air cooled, and thus does not

utilize any liquid coolant. In addition, the assembly utilizes a dielectric gel polymer

material to electrically insulate electrical connections on the housing.

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